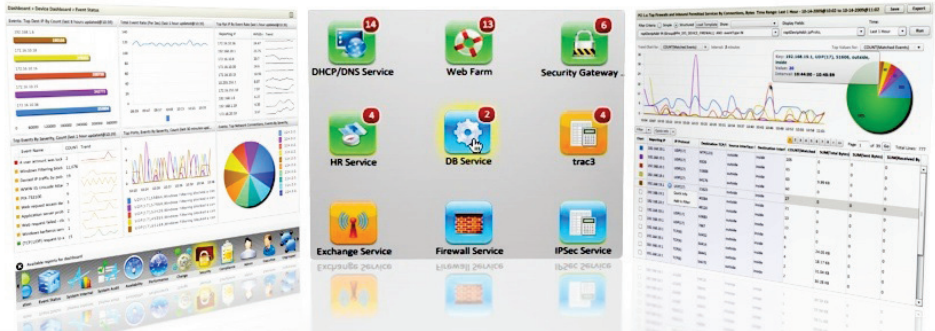


# Top 10 reasons to switch from Cisco MARS to AccelOps

Built by the original architects of CS-MARS, the AccelOps integrated monitoring solution delivers next-generation SIEM capabilities – complete security monitoring plus a holistic view in the context of your applications and business services. The result: faster root-cause identification and problem resolution to reduce threats, meet compliance requirements, and increase operational efficiencies.



## 1. Flexible, High-Performance Event Parsing

AccelOps features flexible device support, without sacrificing event processing performance. Custom device and application support are added by simply writing XML-based parser files. AccelOps ships with over 340 built-in parsable event attributes.



## 2. Real-time and Historical Log Analysis

AccelOps provides both real-time data and historical data analysis in one solution. No need to purge and archive data to avoid overwhelming your real-time database; no need for a separate tool to access historical data.



## 3. Virtualized Solution with Elastic EPS™ Capability

AccelOps is offered as a virtual appliance, delivering the purpose-built performance of hardware with the scalability, extensibility, and cost savings of virtualized software. AccelOps Elastic EPS technology seamlessly handles occasional event spikes without need to deploy new hardware.



## 4. Agentless Auto-Discovery of Devices

By automatically discovering IT infrastructure elements such as – networks, servers, storage, applications, and users – AccelOps provides a shorter path to comprehensive monitoring. Avoid security blind spots through discovery assisted approach.



## 5. Business Service-based IT compliance policies

Verify IT compliance policies not only from the element level but also from a business service perspective. AccelOps built-in automated mapping quickly maps IT infrastructure elements to business services to impart a service context to all your actions.



## 6. Adobe Flex-based Web 2.0 GUI

Our user interface allows for a more engaging experience, while running within any browser and offering anywhere, anytime access.



## 7. Role-based Access Control (RBAC)

Customizable, fine-grained RBAC means the AccelOps solution can be used by many different users with different functional roles in a large enterprise or service provider.



## 8. User Identity and Location

AccelOps provides real-time and historical user identity and location information for each IP address on a network. This makes it easy to identify users behind shared accounts, and to create an automated audit trail for security compliance purposes.



## 9. Powerful Analytics with Flexible Reporting

AccelOps features Google-like search capabilities and a powerful cross-correlation engine that connects the dots across an entire IT infrastructure. The solution ships with over 1000 reports and 200 built-in rules addressing threat scenarios.



## 10. Hybrid Database with Scale-out Architecture

Within the AccelOps hybrid database, events are stored in flat files and device configurations in a relational database. Furthermore, our clustered architecture enables seamless addition of computing and storage capacity. Pairing a hybrid database with parallel processing gives AccelOps two key advantages: unlimited low-cost storage, speed, and high-performance event analysis.



AccelOps, Inc.  
www.accelops.net

Replace your MARS solution! To learn about the special upgrade program email [sales@accelops.net](mailto:sales@accelops.net).